

BTS-350

Semi Automatic Analyzer



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SMART PERFORMENCE

Large storage data capacity (>1,000,000 tests results for samples and QC).

Easy to use and friendly software interface for end-users.

Low maintenance and reagents consumption.

Accurate and reliable results.



Compact & smart design Easy & intuitive interface Great result accuracy Full connectivity





SMART DESIGN

New elegant and modern device.

High quality full colour and touch screen for rapid access to all functional menus.

Ergonomically design for sample input and great user experience.





The new BTS generation created and developed with USER CENTER DESIGN

BIOSYSTEMS offers a new generation of BTS semi-automatic analyser, create and develop with and for end-user, equipped with our well-known patented and advanced LED optics system and with a complete new intuitive and smart software and a modern design that will bring your lab to the next level in clinical analysis, keeping our commitment with accurate and reliable tests results.



SMART PERFORMENCE

LED technology allows the highest resolution and precision in all measurements with a very low electrical consumption and no maintenance.

Full fledged operating system, with high database capacity (5 Gb of data) and complete connectivity with PC and I-I MS for data transfer.

High quality optical quarts flow cuvette to increases the accuracy of analytical results.



TECHNICAL SPECIFICATIONS BTS

SYSTEM OVERVIEW

User interface: 7" full colour touch screen LCD

Reading modes: Absorbance, End_point, Kinetics, Differential mode, Fixed time. Mono and bichromatisme, with or without reagent blank for all modes.

Printer: Internal thermal printer

Database capacity: > 1,000,000 results from patients, blanks, calibrations and QC (5GB of data)

Connectivity: Unidirectional LIMS connection. 2 x USB 3.0 Host, Ethernet RJ45

OPTICAL SYSTEMS

Light source: LED Technology (Optical bench patented by Biosystems)

Nominal range: -0.2 to 3.5 A

Wavelengths: 340-670 nm (340, 405, 505, 535, 560, 600, 635, 670)

Digital resolution: 0.0001 A for 2.0 A

Bandwidth: 5 nm ± 1 nm

PROGRAMMING

Programmed tests: All Biosystems tests (85 validated tests) Additional new test: >10,000 new tests(customized by customer) Additional new tests:

Incubation times: From 5 to 9999 seconds

Reading times: From I to 60 minutes

Other functions: Formula for results adjustment, Linearity and detection limits check, Abnormal samples alarms

CALIBRATION

Factor, Calibrator, Multipoint calibration Linear and non-linear Repetition of a single point (in multi calibration).

FLOW CUVETTE

Flow cuvette: Optical Quartz glass

Flow cuvette volume: 18 gl-

Sample vessels: Removable cuvettes (macro, semi-micro and micro) and round tubes (12 mm diameter)

Levey-Jennings control chart

Storage of 6 months of data (>500 results/QC level)

FLUIDIC SYSTEM

Type of operation: Stepper motor pump

Nominal flow: 10 mL/min

Aspiration volume: 100 gl- - 5000 gl-Waste bottle (included): IL

THERMOSTAT SYSTEM

Thermostatation range: Peltier system from 25-40°C

Accuracy of the temperature: \pm 0.5 $^{\rm 0}\,C$

Temperature stability: ± 0.2°C in 30 minutes

INSTALLATION

Electrical requirements: 100 V to 240 V AC, 50/60 Hz

Instrument Power Consumption: 5 W performing measurements 2 W during stand-by

Temperature: 10-35 °C

Max. Rel. humidity: 85%

Size (H x W x D): 180 mm x 245 mm x 438 mm (7.1 in x 9.6 in x 17.3 in)

Weight: 4,3 kg. (9.43 1b)

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3 control levels per test

QUALITY CONTROL